L Number	Hits	Search Text	DB	Time stamp
- Hamber	116	nagai-toru.in.	USPAT;	2002/05/20 14:15
			EPO; JPO;	2002/03/20 14.13
			DERWENT	
-	14	nagai-toru.in. and ceramic	USPAT;	2002/05/10 10:39
			EPO; JPO;	
			DERWENT	
-	89	yamada-noriko.in.	USPAT;	2002/05/10 10:39
			EPO; JPO;	
	_	wamada nawika in and nawata	DERWENT	2002/05/10 10 11
_	9	yamada-noriko.in. and ceramic	USPAT;	2002/05/10 10:41
			EPO; JPO; DERWENT	
_	505	 ito-wataru.in.	USPAT;	2002/05/10 10:41
	555		EPO; JPO;	2002/03/10 10.41
			DERWENT	
-	28	ito-wataru.in. and ceramic	USPAT;	2002/05/10 10:47
			EPO; JPO;	
			DERWENT	
-	2	dohnomae-hitoshi.in.	USPAT;	2002/05/10 10:48
			EPO; JPO;	
			DERWENT	
-	66	sakon-tadashi.in.	USPAT;	2002/05/10 10:48
		·	EPO; JPO;	
_	7	sakon-tadashi.in. and ceramic	DERWENT USPAT:	2002/05/10 10:40
	·	Sakon tadashi.in. and Celamic	EPO; JPO;	2002/05/10 10:49
			DERWENT	
_	9245	oxygen near2 separat\$3	USPAT;	2002/05/10 10:49
		33 ·	EPO; JPO;	2002,00,10 10.49
			DERWENT	
-	214	oxygen adj separator	USPAT;	2002/05/10 10:49
			EPO; JPO;	
	_		DERWENT	
_	52	(oxygen adj separator) and ceramic	USPAT;	2002/05/10 10:50
			EPO; JPO;	
l <u> </u>	37	kinoshita-toshiva in	DERWENT	2002/05/12 12 5
-	37	kinoshita-toshiya.in.	USPAT;	2002/05/10 10:51
			EPO; JPO; DERWENT	
_	5	kinoshita-toshiya.in. and ceramic	USPAT;	2002/05/10 10:51
			EPO; JPO;	1002,00,10 10.01
			DERWENT	
_	67	kubo-hiroshi.in. and ceramic	USPAT;	2002/05/10 10:52
			EPO; JPO;	
			DERWENT	
-	9	(kubo-hiroshi.in. and ceramic) and oxygen	USPAT;	2002/05/10 10:53
			EPO; JPO;	
	110	nijhama kajahi is sad sasa '	DERWENT	0000/05/10 55 55
-	110	niihara-koichi.in. and ceramic	USPAT;	2002/05/10 10:53
			EPO; JPO;	
_	20	(niihara-koichi.in. and ceramic) and	DERWENT USPAT;	2002/05/10 10:56
	ا کی ا	oxygen	EPO; JPO;	2002/03/10 10:36
			DERWENT	
_	4	yamamoto-yukihiro.in. and ceramic	USPAT;	2002/05/10 10:56
			EPO; JPO;	,,
			DERWENT	
-	23	((oxygen adj separator) and ceramic) and	USPAT;	2002/05/10 11:32
		perovskite	EPO; JPO;	
			DERWENT	
-	10	(((oxygen adj separator) and ceramic) and	USPAT;	2002/05/10 11:33
		perovskite) and (ta or tantalum or	EPO; JPO;	
	15	tantalate) (((oxygen adj separator) and ceramic) and	DERWENT	2002/05/10 11 12
	13	perovskite) and (nb or niobium or niobate)	USPAT;	2002/05/10 11:43
		bereastreal and (up of propress of propage)	EPO; JPO; DERWENT	
_	10	((((oxygen adj separator) and ceramic) and	USPAT;	2002/05/10 13:00
		perovskite) and (nb or niobium or	EPO; JPO;	2002,00,10 13.00
		niobate)) and (ta or tantalum or	DERWENT	
		tantalate)		
	0	1095914.URPN.	USPAT	2002/05/10 11:51

-	7	6200541.pn. 5935533.pn. 5126499.pn.	USPAT	2002/05/10 13:02
1		5580497.pn. 5639437.pn. 5306411.pn.		
1		5648304.pn.		
1_	3	·	USPAT	2002/05/10 13:22
		5580497.pn. 5639437.pn. 5306411.pn.	USIAI	2002/03/10 13.22
		5648304.pn.) and (ta or tantalum or		
		tantalate or nb or niobium or niobate)		
-	68		USPAT	2002/05/10 13:20
-	53		USPAT	2002/05/10 13:23
-	32	(5306411.URPN. and oxygen with separat\$4)	USPAT	2002/05/10 13:26
		and (nb or niobium or niobate)		
_	3	117/944.ccls. and oxygen with separa\$4	USPAT;	2002/05/16 09:27
			EPO; JPO;	
			DERWENT	
_	329	117/944.ccls.	USPAT;	2002/05/16 09:27
	323	1177 544.0015.		2002/03/10 09.27
1			EPO; JPO;	
İ		117/044	DERWENT	
-	33	117/944.ccls. and (iron or fe)	USPAT;	2002/05/16 09:37
			EPO; JPO;	
1	Ì		DERWENT	
-	31630	oxygen with separa\$5	USPAT;	2002/05/16 11:42
1			EPO; JPO;	[
1			DERWENT	
-	426	(oxygen with separa\$5) and perovskite	USPAT;	2002/05/17 08:58
			EPO; JPO;	
1			DERWENT	
1_	283	((oxygen with separa\$5) and perovskite)	USPAT;	2002/05/16 09:42
	203	and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	2002/03/10 09.42
	001	(a))	DERWENT	0000/05/16 00 40
_	231 -	, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/05/16 09:43
		and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	
		ca))) and ((fe or iron) or (co or cobalt))	DERWENT	
~	102	[, , , ,]]	USPAT;	2002/05/17 08:29
		and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	
		ca))) and ((fe or iron) or (co or	DERWENT	
		cobalt))) and ((nb or niobium) or (ta or		
		tantalum))		
-	66	(((((oxygen with separa\$5) and perovskite)	USPAT;	2002/05/16 11:00
		and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	
,		ca))) and ((fe or iron) or (co or	DERWENT	
		cobalt))) and ((nb or niobium) or (ta or		
		tantalum))) and (pore or porous)		l
_	475		HCDAT.	2002/05/16 11:01
	4,3	001/100.0010.	USPAT;	2002/05/16 11:01
			EPO; JPO;	į l
	115	501/1251 /5	DERWENT	0000/05/15 15 15
-	112	501/135.ccls. and (fe or iron)	USPAT;	2002/05/16 11:01
			EPO; JPO;	
			DERWENT	
-	168	501/135.ccls. and perovskite	USPAT;	2002/05/16 11:02
			EPO; JPO;	
			DERWENT	
-	5	(501/135.ccls. and perovskite) and oxygen	USPAT;	2002/05/16 11:02
		with separa\$5	EPO; JPO;	=====================================
			DERWENT	
l _	83	multi\$layer with oxygen with separa\$5		2002/05/16 11:43
		marcialader with oxiden with sebarass	USPAT;	2002/03/10 11:43
			EPO; JPO;	
	_	(ma) 1/1/07 (ma) 1/1/2 (ma)	DERWENT	
-	5	'	USPAT;	2002/05/16 11:43
		and perovskite	EPO; JPO;	
			DERWENT	
-	4	5723074.URPN.	USPAT	2002/05/16 13:24
-	102	((((oxygen with separa\$5) and perovskite)	USPAT;	2002/05/17 08:31
		and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	
		ca))) and ((fe or iron) or (co or	DERWENT	
		cobalt))) and ((nb or niobium) or (ta or		
1		tantalum))		
<u> </u>		1	·	L

		, , , , , , , , , , , , , , , , , , , 		
-	65		USPAT;	2002/05/17 08:47
		and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	
		ca))) and ((fe or iron) or (co or	DERWENT	
		cobalt))) and ((nb or niobium) or (ta or		
		tantalum))) and ((nb or niobium) or (ta or	ļ.	
		tantalum)) same (permeable or permeability		İ
		or temperature)		
l _	٥ ا		USPAT;	2002/05/17 08:47
	١	and ((alkali\$2 with earth) or (ba or sr or		2002/03/1/ 08:4/
			EPO; JPO;	
		ca))) and ((fe or iron) or (co or	DERWENT	
		cobalt))) and ((nb or niobium) or (ta or		
		tantalum))) and ((nb or niobium) or (ta or		
		tantalum)) same permeability		
-	4	(((((oxygen with separa\$5) and perovskite)	USPAT;	2002/05/17 08:48
		and ((alkali\$2 with earth) or (ba or sr or	EPO; JPO;	
		ca))) and ((fe or iron) or (co or	DERWENT	
	i	cobalt))) and ((nb or niobium) or (ta or		
	İ	tantalum))) and ((nb or niobium) or (ta or		
1	i	tantalum)) same permeable		İ
_	101	(oxygen with separa\$5) and perovskite and	USPAT;	2002/05/17 08:59
		oxygen with (permeability or permeable)	EPO; JPO;	2002,00,1. 00.03
		tinggen meen (permeaning or permeaning)	DERWENT	
_	18	((oxygen with separa\$5) and perovskite and	USPAT;	2002/05/17 09:00
	"	oxygen with (permeability or permeable))	EPO; JPO;	2002/03/17 09:00
		and (ta or tantalum)	DERWENT	
	32	l '		0000/05/17 10 04
-	32		USPAT;	2002/05/17 10:04
		oxygen with (permeability or permeable))	EPO; JPO;	
		and (nb or niobium)	DERWENT	
-	0	ep-0399833-\$.did	USPAT;	2002/05/20 14:16
			EPO; JPO;	
	_		DERWENT	
-	34	cable.in. and reactor	USPAT;	2002/05/20 15:01
			EPO; JPO;	
			DERWENT	
-	16	(cable.in. and reactor) and perovskite and	USPAT;	2002/05/20 15:13
		conduct\$4 with oxide and porous	EPO; JPO;	
			DERWENT	
-	23	electrochemical near3 reactor and	USPAT;	2002/05/20 15:50
		perovskite and porous and (nb or niobium)	EPO; JPO;	
		The production of the producti	DERWENT	
I -	9	electrochemical near3 reactor and	USPAT;	2002/05/20 16:24
	1	perovskite with porous and (nb or niobium)	EPO; JPO;	2002/05/20 10.24
		bereastre with belong and (up of utopinm)	DERWENT	
_	2	5599383.pn.		2002/05/20 16:04
		0099003.pii.	USPAT;	2002/05/20 16:24
			EPO; JPO;	
	.	F0C4000	DERWENT	0000/05/00 05 55
	L1	5964922.pn.	USPAT	2002/05/20 16:25